4-2010

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

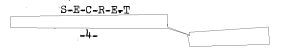
DATE OF INPO. SOURCE EVALUATIONS ARE DEFINITIVE. NAVAL REPORT NO. PAGES 6 REQUIREMENT NO. REFERENCES SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.	18, U.S.C.	Secs. 793	and 794, the transmiss	C F C R	<u> </u>	PROCESS AND	COPY
USECT 1. Naval Vessels and Port Installations DATE DISTR. 19 April 1957 NO. PAGES 6 REQUIREMENT NO. REFERENCES SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. Naval c. On the Northern Fallast Quay, c. On the Northern Fallast Quay, clindrical fuel tanks and eight or mire perisonial cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d. A guard tower was located on the point north of Nehrung Fort towards Kurisches STATE X MARY X MARY EV X MARY							25X
DATE DATE 19 April 19	OUNTRY	USS	R (Lithuanian	SSR)	REPORT		25X1
NO. PAGE REQUIREMENT NO. REFERENCES SOURCE EVALUATIONS ARE DEFINITIVE. ATTRAISAL OF CONTENT IS TENTATIVE. Navel 1. C. On the Northern Ballast Quay, cylindrical fuel tanks and eight or mine berizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. 1. d. A guard tower was located on the point north of Nehrung Fort towards Kurisches NEE-U-N-E-L STATE X New X NAW EV X NAW EV X N	JBJECT	L Nav	al Vessels and	. Port Installati	ons DATE DISTR.		> 25×1
NO. REFERENCES C. On the Northern Fallast Quay, Cylindrical fuel tanks and eight or mine horizontal sylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Rort towards Kurisches		et.	Klaineda.				V
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. Naval c. On the Northern Ballast Quay, cylindrical fuel tanks and eight or nine berizoital cylindrical fuel tanks. The cylindrical tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches					REQUIREMEN NO.	NI .	22 MAY RECD 25X1
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. Naval c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d. A guard tower was located on the point north of Nehrung Fort towards Kurisches SEE-CH-P-1 STATE X MARK X MARK FV X MARK X MARK I ALC.	ATE OF				REFERENCES	3	25X1
Naval c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Rort towards Kurisches SEE-CR-D-1 STATE X MRNY X MANY EV X MIN X MRN AEC	NFO.						23 M
c. On the Northern Fallast Quay, one large and two small upricylindrical fuel tanks and eight or nine horizontal cylindrical fuel tanks. The norizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches SEC-K-B-1 NAME X MANY EV X	ATE ACQ	•	SOURCE EVALUATI	ONS ARE DEFINITIVE.	APPRAISAL OF CO	NTENT IS TENTATIVE.	7
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or nine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d. A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-N-D-1							
c. On the Northern Ballast Quay, one large and two small uproportion of the vertical cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d. A guard tower was located on the point north of Nehrung Fort towards Kurisches SEE-U-K-B-I STATE X MARWY X MARY FY X MARY X MARY X MARY FY X MARY X MA		77		,			
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or nine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC	<u>;</u>	Vaval					
c. On the Northern Ballast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The cylindrical fuel tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X MANY FV X MAIR X FBI AEC							
c. On the Northern Ballast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The cylindrical fuel tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X MANY FV X MAIR X FBI AEC							
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or nine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC							
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY EV X AIR X FBI AEC							
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC							
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY EV X AIR X FBI AEC							
c. On the Northern Ballast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches STATE X ARMY X NAVY EV X AIR X FBI AEC							
c. On the Northern Ballast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches STATE X ARMY X NAVY EV X AIR X FBI AEC							
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY EV X AIR X FBI AEC							
c. On the Northern Ballast Quay, cylindrical fuel tanks and eight or nine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d. A guard tower was located on the point north of Nehrung Fort towards Kurisches STATE X ARMY X NAVY EV X AIR X FBI AEC							
c. On the Northern Fallast Quay, cylindrical fuel tanks and eight or nine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC							271.00
c. On the worthern training to make horizontal cylindrical fuel tanks. The cylindrical fuel tanks and eight or mine horizontal cylindrical fuel tanks. The horizontal tanks were north of the vertical tanks, and were two to three meters diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-1 STATE X ARMY X NAVY FV X AIR X FBI AEC			Name 201	lest Quev.	OI	ne large and two sma	ill upright
horizontal tanks were north of the vertical tanks, and diameter and six to seven meters in length. d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC	c.	On the	northern bal.	nks and eight or		1 Isnawing I find t	anks. The ZUA
d.A guard tower was located on the point north of Nehrung Fort towards Kurisches S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC		h	hntal tanks We	re north of the	AGLOTONT COURSE	and were two to the	GB .
S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC		diame	ter and six to	seven meters in	Tenson.		£
S-E-U-K-E-I STATE X ARMY X NAVY FV X AIR X FBI AEC	d.	. A gua	rd tower was 1	ocated on the po	oint north of Ne	hrung Fort towards h	Curisches Hall. 25X
STATE X ARMY X NAVY EV X AIR X FBI AEC							_
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X FBI AEC							
STATE X ARMY X NAVY EV X AIR X				S-E-C	-V -F -T		1 25>
	eTATE.					. !!	
(Note: Washington distribution indicated by "X"; Field distribution by # -/		Y A	RMY X NAVY	EV X AIR	X FBI AE	<u> </u>	
TO DA ATLON PEPO				<u> </u>	X		

NEORMALION REPORT INFORMATION REPORT

-	Sanitized Copy Approved for Release 2010/03/23 : CIA-RDP80T00246A033900560001-4	
	S-E-C-R-E-T	25 X 1
		25 X 1
•	in Klaipeda (see sketch No. 3), the following naval vessels along the Dange River as far as Karls Bridge: Patrol vessel	
	, patrol cutter , and a small landing craft	25X
	Air	
		25X
•	propeller-driven aircraft seen from Karls Bridge. This aircraft had a fixed undercarriage, high wings, and a fixed rear wheel.	,207
	Military .	25X ²
	in Klaipeda, a large grey building with fenced ground (see sketch No. 3 for locations). Military guards were visible on the grounds	25 X 1
	along with 40-50 military vehicles, including trucks, tank trucks, and wrecking of	ars.
Ĺ	A pletopy of engrovingtely 2), goldiens was goon worshing from the hormosky	
	A platoon of approximately 24 soldiers was seen marching from the barracks to the block-house indicated in sketch No. 3. On each side of the block-house	
	was a large wooden fence, behind which there was a large field. A red flag flew outside of the block-house. During the march, the platoon was in charge of an	•
	officer whose uniform had a green stripe in it as was noticed on the control officer's uniform	25X
	Miscellaneous	
	No intact church spires were seen in the city, only ruins and churches without	a r di√
	spires. Six tall radio masts and a guard tower were observed as indicated on sketch No. 3. The chemical plant near the Dange River worked both night and	25 X 1
	day.	
_	S-E-C-R-E-T	
	0-8-6-11-0-1	25)

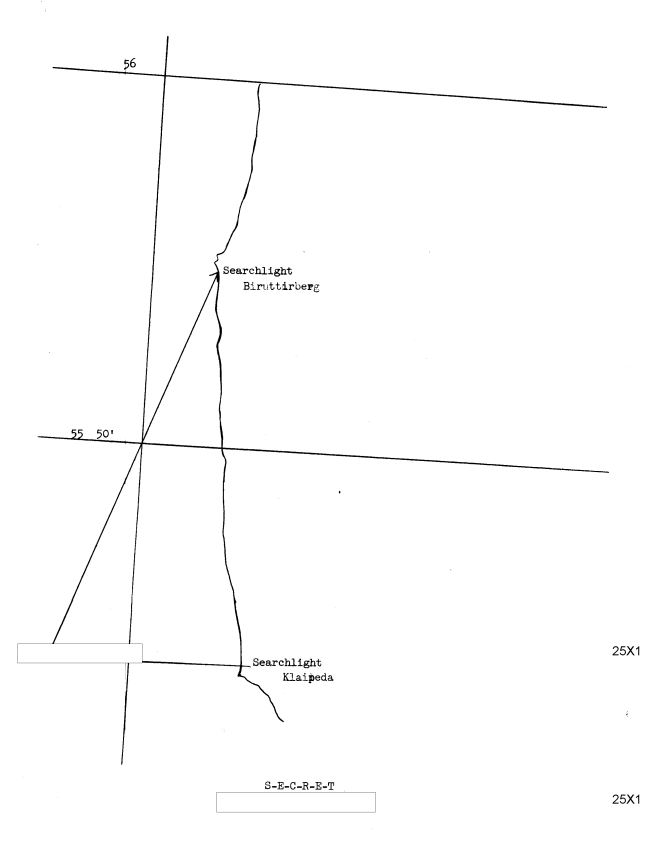
Sanitized Copy Approved for Release 2010/03/23 : CIA-RDP80T00246A033900560001-4





25X1

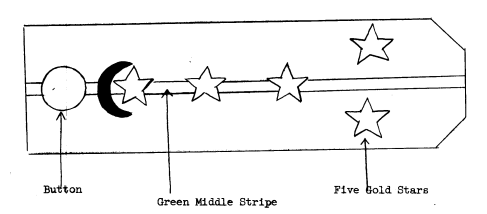
Sketch No. 1 Locations of Searchlights



S_F_C_R_F_T -5-

25X1

Sketch No. 2 MVD Officer Shoulder Device



S-E-C-R-E-T

⁴ 25X1

